The components adentified by the mark of in the schematic are important X-Radiation and Safety Parts. Should replacement is required, replace only with the same type and rating originally used CRT, T302 (FBT), R226, R231, R230, IC201, C314, C315, T601 +81¥ € CRT + 55n 9,02 3.3UH Δ C126 C106 C121 A122 (5%) 160v (EL) (OPEN) (OPEN) ₹1.6k (OPEN) ZZZ (OPEN) ₹2.20∺ (5%) L108 A121 100UH 56 (5%) C156 1000P T50V (D) C101 +220U 16V (EL) C147 C145 2 16v (EL) 0105 R126 +1000 10U 50V (EL) (105C) 0161 1500 16V (EL) C3611 51 (OPEN) C143 1/2₩ ≸ (OPEN) (5%) (1) 127 12V (28) h P101 MPS2369 R1 16 Ŷ C104 C103 IC101 VR103 (OPEN) L#1203 > V-SYNC R154 (5%) R120 5GNO R135 \$5.1K 0 Z0101. (8-DAV) 1 C 105 C151 1K (51) A119 (5%) C107 PI 18 0.1U 750V (0) **(3)** 220 (5%) A110 100 C122 (5%) 390 (5%) / 1/4₩**≶** 3000 1000P 5G 105 164 <u>த்</u> (12) IKV 500v A136 D103 C109 C120 A101 R16. 10K ≥ R111 (5%) ≥ R30 (5%) R107 (0) 15583 56 (5%). 2200P A153 56103 75 1500P ŏ C108 0.10 100K 1/2W (5%) 50V (D) T 50V (↑) 300v (5%) 300V C162 Õ L104 Z0102-(0) T 50V (OPEN) **₹**3.30H rh. 75 \$ C110 R148 R108 0 jumper (5%) → SOA 47U 16V C164 A127 56 A152 10K € **}**3.3∪∺ CIII (5%) 51 1500P (5%) 10K (EL) 51 ϕ 0.0 1KV (0) 1/21 \$1/2w 50V (5%) 30 R130 390 (5k) 1 0109 R146 C3611 1K 5W (5%) C112 C142 €144 Z0103 33V R105 £115 1000P 500V (0) (OPEN) +6.8V 6 (20) ₹ 75 (5%) R137 56 (5%) 47U **A109** ا اه 0104 L 105 161 10K \$ 0108 15583 50V (D) 3.3∪н (EL) A139 C114 + 100 ZZ 50V (EL) R142 C117 R143 R155 6.2K (5%) P131 L105 R145 R159 VR104 5500E 100 **₹** 39 100 \$ 30 \$1/4W (5%) **≨**1.3K 100 ₹2.*2*UH \$ 1/4N 50¥ R113 (5%) C118 11000 16V (EL) (5%) (R-ORV) **A144** (D) (1%) (1%) C124 (5%) C116 120P A156 (13) 120 (OPEN) 120P 1500P P102 50v (0) ₹5.1K £3611 di 50v 50V (5%) C141 (0) (0) 14)CE AMP (OPEN) 0 -> V-SYNC 220 390 (5%) 777 A184 т SOPEN) **B106** A187 9125 56 (5%) MPS2369 6 FREQUENCY OPTION: 31KHz 37KHz 46KHz 48KHz A185 R147 SGNO **(S)** 2K 470 C167 | P186 (OPEN) \$ (OPEN) R189 (5X) (5%) 明基電腦股份有限公司 ACET Peripherals, Inc. 10PEN 0102 VR105 VA107 C150 C133 2K + (0 (OPEN) (OPEN) ACERVIEW VR105 (G-81AS) 7134E/7154E (VIDEO.CKT) SCHEMATICS m 2к 00c No. 304-C02 (R-BIA5) REV. A150 134EVAFC. SCH 390 (5%) DATE 8/7/1996 Sheet 0F NOTES: 1. Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm

2.All resistors are 1/8 watt except where otherwise indicated

m + ±

Represents PCB common ground.

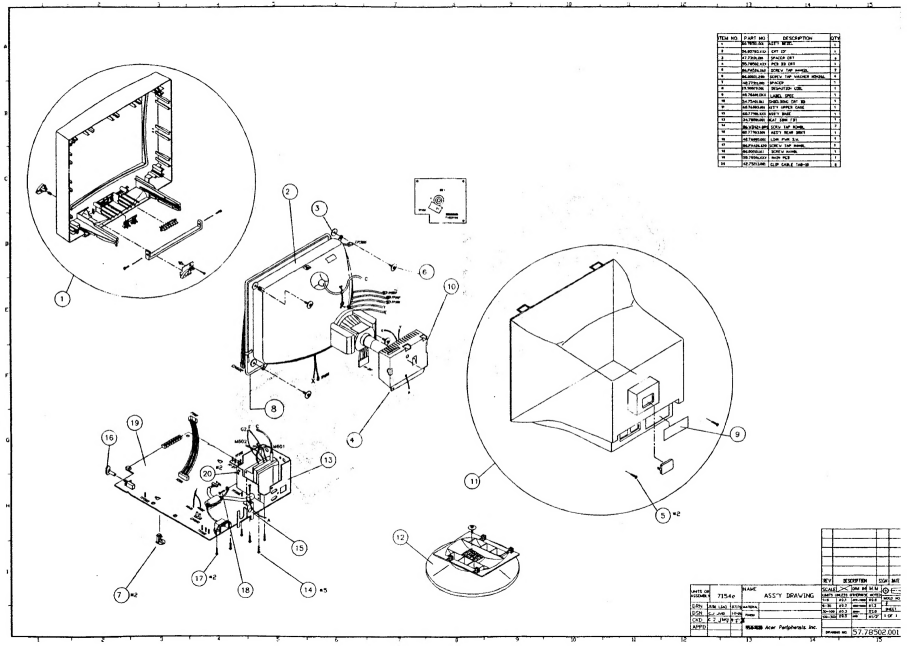
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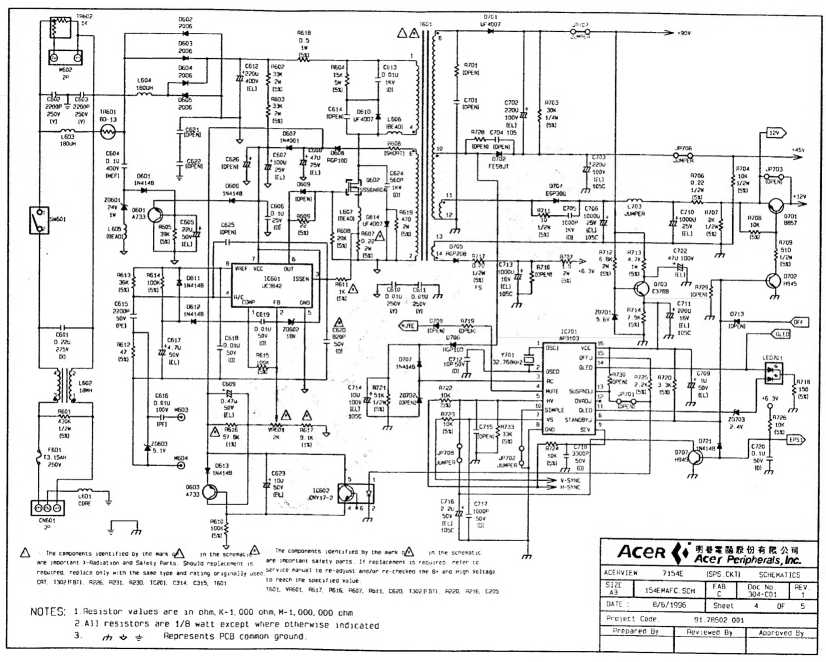
Prepared By

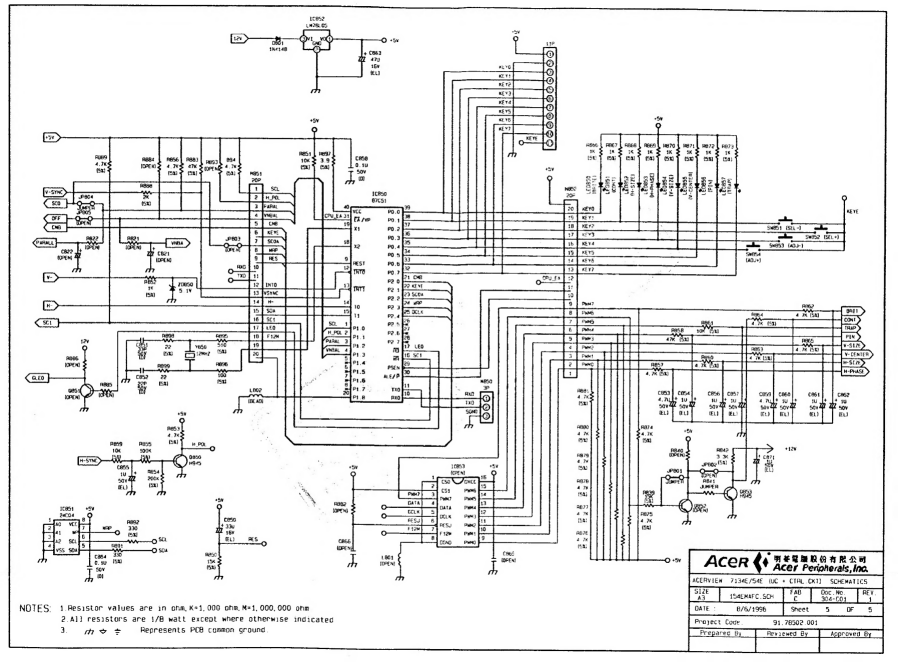
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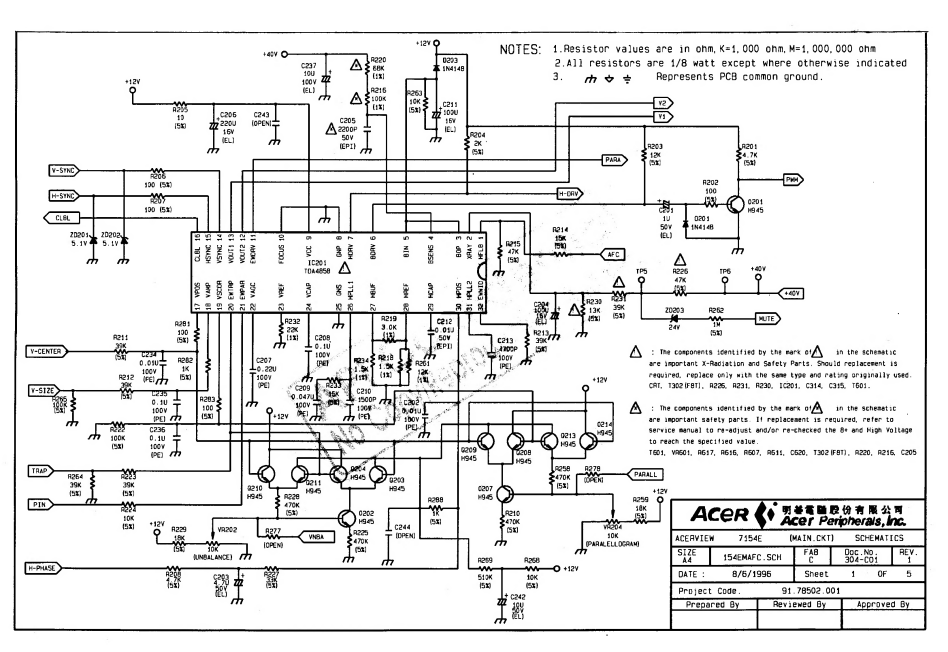
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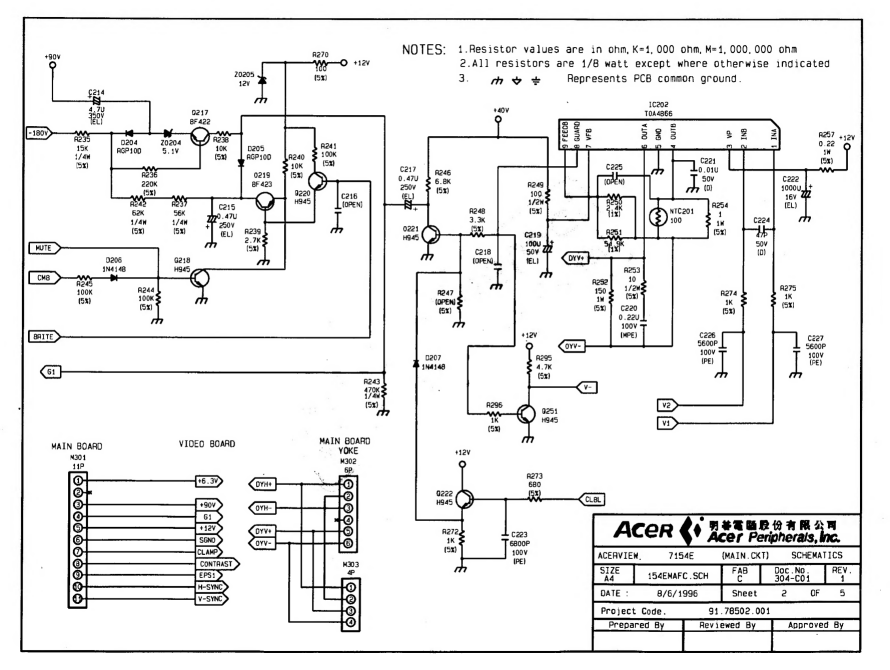
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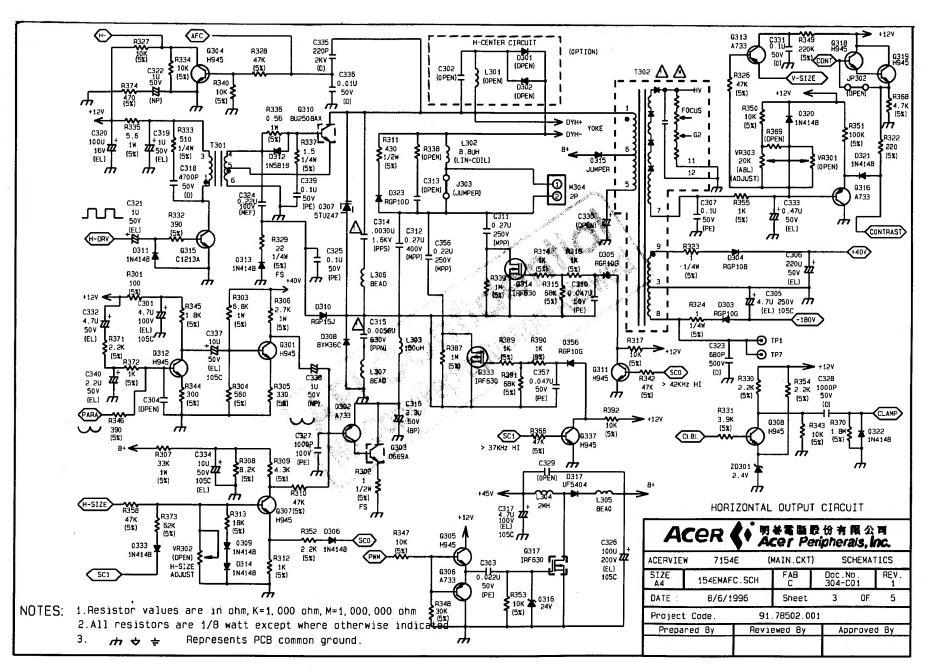


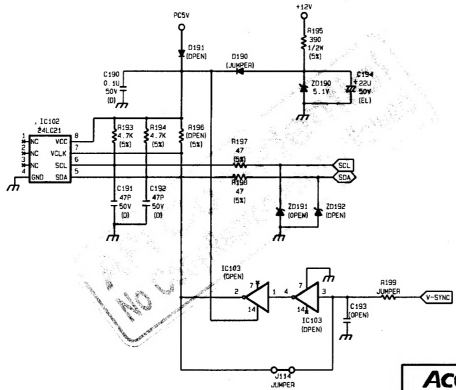












NOTES: i.Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm

2.All resistors are 1/8 watt except where otherwise indicated

B. → → ∓ Represents PCB common ground.

Acer		明等電	歷股份	有限を	、 同
ACEN	4.	Acer	Periol	nerals.	Inc

ACERVIEW 7134		/7154E	(DDC . CI	KT)	SCHEMATICS				
SIZE A4	134EVAFC . SCH		FAB C	Doc. 304-		REV. 0			
DATE :	8/6/1996		Sheet	2	0F	2			
Project Code. 91.77902.001									
Prepared By Revi		ewed By	A	Approved By					